

FIG. 1

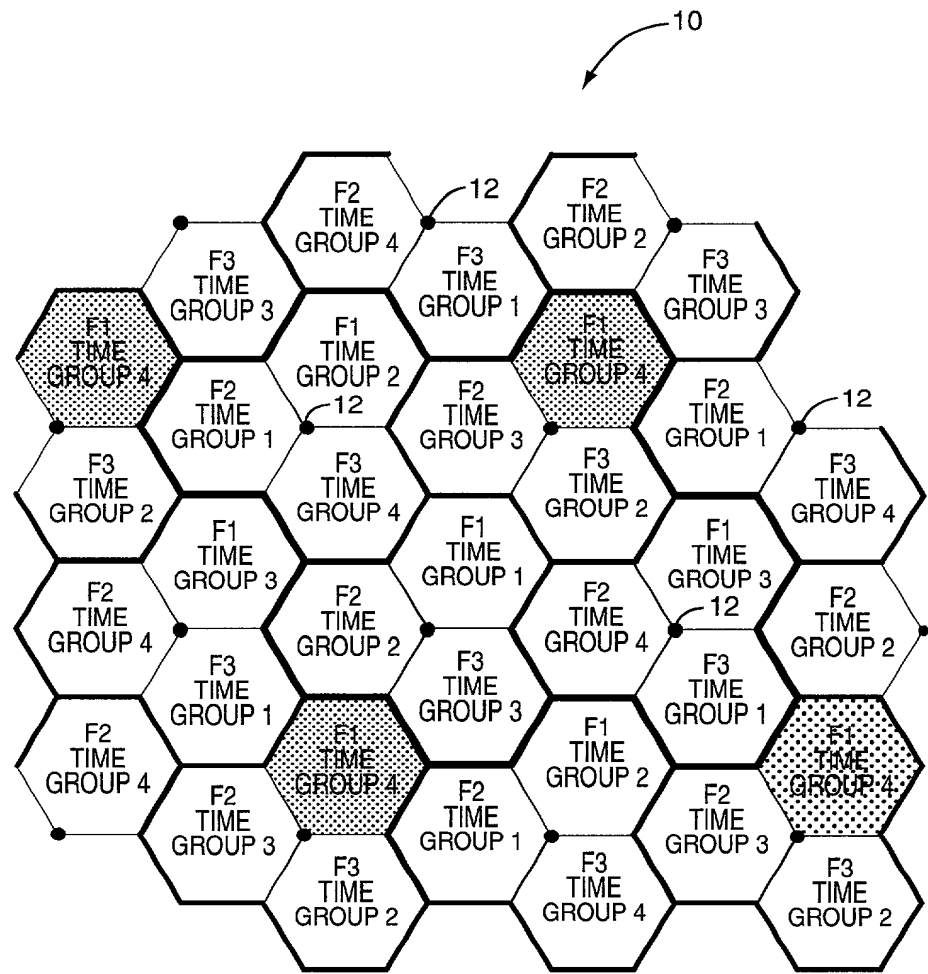


FIG. 2

120/26 ms ≈ 4.615 ms
15/26 ms ≈ 577 μs

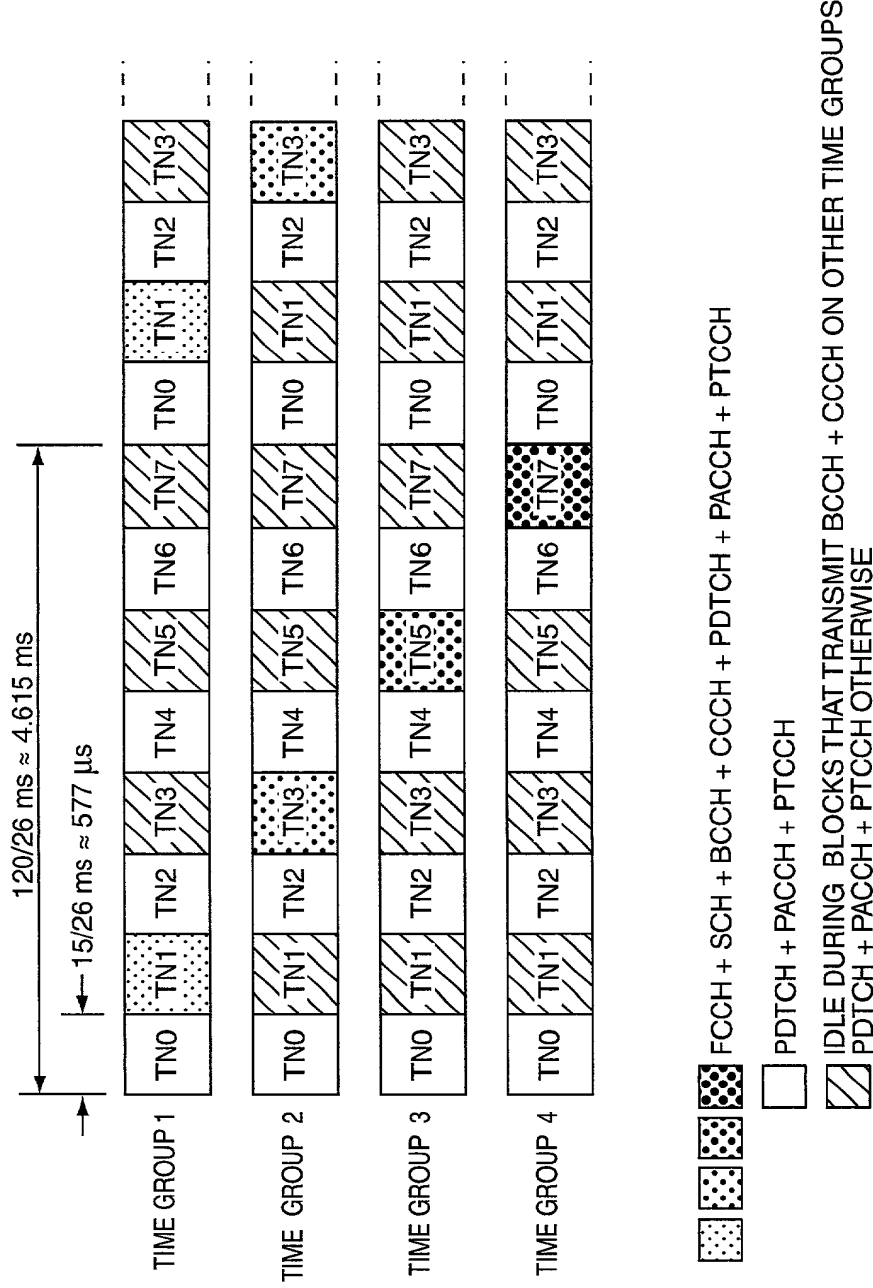


FIG. 3

FRAMES 0-51 OF A 208-MULTIFRAME
(N MOD 4 = 0)
TIME GROUP 1

TS FRAME	0	1	2	3	4	5	6	7
0	BCCH		IDLE		IDLE		IDLE	
1	BCCH		IDLE		IDLE		IDLE	
2	BCCH		IDLE		IDLE		IDLE	
3	BCCH		IDLE		IDLE		IDLE	
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
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24								
25								
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37								
38								
39								
40								
41								
42								
43								
44								
45								
46								
47								
48								
49								
50								
51								SCH

FIG 4A

**FRAMES 0-51 OF A 208-MULTIFRAME
(N MOD 4 = 0)
TIME GROUP 2**

TS FRAME	0	1	2	3	4	5	6	7
0		IDLE		BCCH		IDLE		IDLE
1		IDLE		BCCH		IDLE		IDLE
2		IDLE		BCCH		IDLE		IDLE
3		IDLE		BCCH		IDLE		IDLE
4								
5								
6								
7								
8								
9								
10								
11								
12					PTCCH			
13		CCCH		IDLE		IDLE		IDLE
14		CCCH		IDLE		IDLE		IDLE
15		CCCH		IDLE		IDLE		IDLE
16		CCCH		IDLE		IDLE		IDLE
17								
18								
19								
20								
21								
22								
23								
24								
25	IDLE	FCCH			IDLE			
26		CCCH		IDLE		IDLE		IDLE
27		CCCH		IDLE		IDLE		IDLE
28		CCCH		IDLE		IDLE		IDLE
29		CCCH		IDLE		IDLE		IDLE
30								
31								
32								
33								
34								
35								
36								
37								
38					PTCCH			
39		CCCH		IDLE		IDLE		IDLE
40		CCCH		IDLE		IDLE		IDLE
41		CCCH		IDLE		IDLE		IDLE
42		CCCH		IDLE		IDLE		IDLE
43								
44								
45								
46								
47								
48								
49								
50								
51	IDLE	SCH			IDLE			

FIG 4B

**FRAMES 0-51 OF A 208-MULTIFRAME
(N MOD 4 = 0)
TIME GROUP 3**

TS FRAME	0	1	2	3	4	5	6	7
0		IDLE		IDLE		BCCH		IDLE
1		IDLE		IDLE		BCCH		IDLE
2		IDLE		IDLE		BCCH		IDLE
3		IDLE		IDLE		BCCH		IDLE
4								
5								
6								
7								
8								
9								
10								
11								
12								PTCCH
13		IDLE		CCCH		IDLE		IDLE
14		IDLE		CCCH		IDLE		IDLE
15		IDLE		CCCH		IDLE		IDLE
16		IDLE		CCCH		IDLE		IDLE
17								
18								
19								
20								
21								
22								
23								
24								
25		IDLE		FCCH				IDLE
26		IDLE		CCCH		IDLE		IDLE
27		IDLE		CCCH		IDLE		IDLE
28		IDLE		CCCH		IDLE		IDLE
29		IDLE		CCCH		IDLE		IDLE
30								
31								
32								
33								
34								
35								
36								
37								
38								PTCCH
39		IDLE		CCCH		IDLE		IDLE
40		IDLE		CCCH		IDLE		IDLE
41		IDLE		CCCH		IDLE		IDLE
42		IDLE		CCCH		IDLE		IDLE
43								
44								
45								
46								
47								
48								
49								
50								
51		IDLE		SCH				IDLE

FIG 4C

**FRAMES 0-51 OF A 208-MULTIFRAME
(N MOD 4 = 0)
TIME GROUP 4**

TS FRAME	0	1	2	3	4	5	6	7
0	IDLE		IDLE		IDLE		BCCH	
1	IDLE		IDLE		IDLE		BCCH	
2	IDLE		IDLE		IDLE		BCCH	
3	IDLE		IDLE		IDLE		BCCH	
4								
5								
6								
7								
8								
9								
10								
11								
12								PTCCH
13	IDLE		IDLE		CCCH		IDLE	
14	IDLE		IDLE		CCCH		IDLE	
15	IDLE		IDLE		CCCH		IDLE	
16	IDLE		IDLE		CCCH		IDLE	
17								
18								
19								
20								
21								
22								
23								
24								
25			IDLE		FCCH		IDLE	
26	IDLE		IDLE		CCCH		IDLE	
27	IDLE		IDLE		CCCH		IDLE	
28	IDLE		IDLE		CCCH		IDLE	
29	IDLE		IDLE		CCCH		IDLE	
30								
31								
32								
33								
34								
35								
36								
37								
38								PTCCH
39	IDLE		IDLE		CCCH		IDLE	
40	IDLE		IDLE		CCCH		IDLE	
41	IDLE		IDLE		CCCH		IDLE	
42	IDLE		IDLE		CCCH		IDLE	
43								
44								
45								
46								
47								
48								
49								
50								
51			IDLE		SCH		IDLE	

FIG 4D

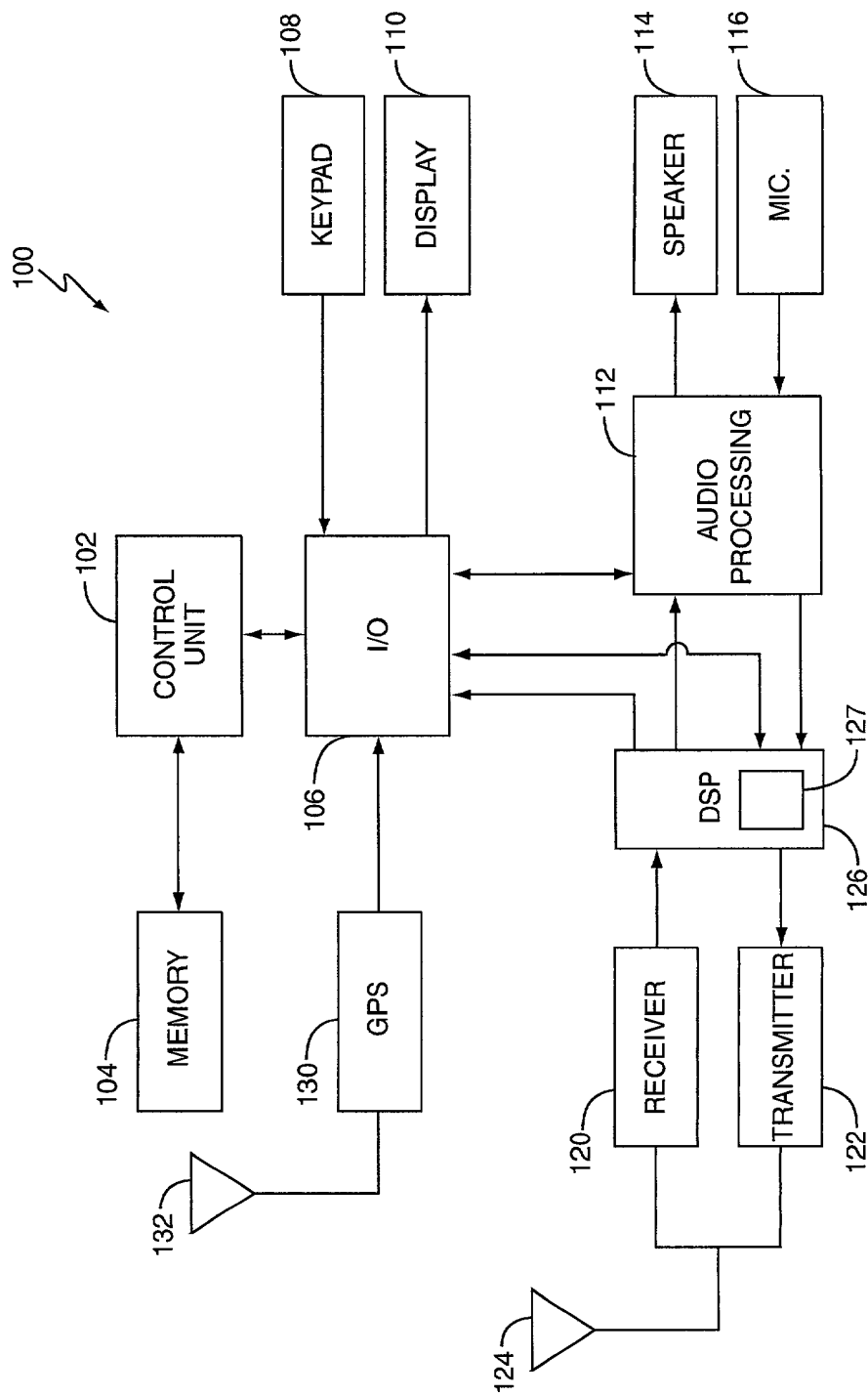
**FRAMES 0-51 OF A 208-MULTIFRAME
(N MOD 4 = 0)
TIME GROUP 1**

TS FRAME	0	1	2	3	4	5	6	7
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14			A	B	C	D	E	F
15	G	H	I	A	B	C	D	E
16	F	G	H	I	A	B	C	
17	E	F	G	H	I	A	B	C
18	D	E	F	G	H	I	A	B
19	C	D	E	F	G	H	I	A
20	B	C	D	E	F	G	H	I
21	A	B	C	D	E	F	G	H
22	I	A	B	C	D	E	F	G
23	H	I	A	B	C	D	E	F
24	G	H	I	A	B	C	D	E
25	F	G	H	I	A	B	C	D
26	E	F	G	H	I	A	B	C
27	D	E	F	G	H	I	A	B
28	C	D	E	F	G	H	I	A
29	B	C	D	E	F	G	H	
30	A	B	C	D	E	F	G	H
31	I	A	B	C	D	E	F	G
32	H	I	A	B	C	D	E	F
33	G	H	I	A	B	C	D	E
34	F	G	H	I	A	B	C	D
35	E	F	G	H	I	A	B	C
36	D	E	F	G	H	I	A	B
37	C	D	E	F	G	H	I	A
38	B	C	D	E	F	G	H	I
39	A	B	C	D	E	F	G	
40	I							
41								
42								
43								
44								
45								
46								
47								
48								
49								
50								
51								

ONE POWER
MEASUREMENT
SET = 26 FRAMES

FIG 5

FIG. 6



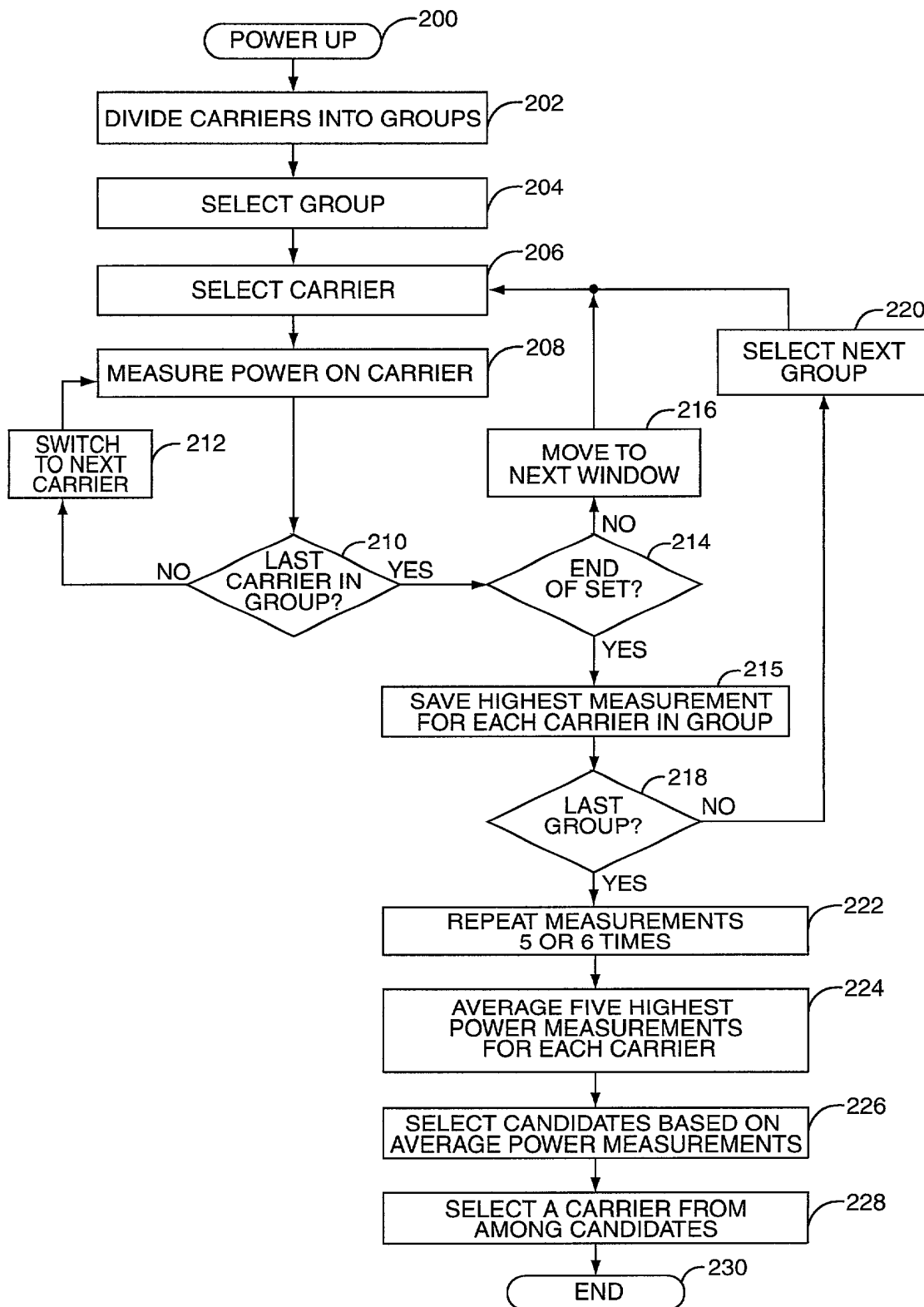


FIG. 7